MAZAYEV, A.V., doktor tekhn. nauk dots.; KUZNETSOV, A.N., kand. tekhn. nauk dots.; KOLUPATEV, A.P.

State of and outlook for the development of geodetic astronomy. Trudy MIIGAIK no.31:41-48 '59. (MIRA 13:3) (Astronomy, Spherical and practical)

KUZNETSOV, A.N., dotsent, kand.tekhn.nauk

F.N. Krasovskii's work in the field of practical astronomy.
Trudy MIIGAIK no.37:55-61 159. (MIRA 15:5)
(Krasovskii, Feodosii Nikolaevich, 1878-1948)
(Astronomy, Spherical and practical)

23715

S/035/61/000/004/052/058 A001/A101

3,1200

AUTHOR:

Kuznetsov, A.N.

TITLE:

On the scientific research activity of the Astronomy Department of the Moscow Institute of Engineers for Geodesy, Aerial Photosurvey and Cartography

PERIODICAL:

Referativnyy zhurnal. Astronomiya i Geodeziya, no. 4, 1961, 4, abstract 4021 ("Tr. 14-y Astrometr. konferentsii SSSR, 1958", Moscow-Leningrad, AN SSSR, 1960, 90-92, Engl. summary)

TEXT: The scientific research activity of the Astronomy Department includes the construction of new geodetic instruments and improvement of existing ones, as well as investigation of methods of astronomical determinations employed in geodesy. A photoelectric accessory to the astronomical universal instrument AY (AU) 2"/10" for determining time by Zinger's method and latitude by Pevtsov's method is being constructed; a device for micrometric rotation of the AU 2"/10" telescope along azimuth and altitude has been manufactured. Working drawings of an original zenith telescope model, based on the principle of restrained floating, have been

Card 1/2

23715

On the scientific research activity ...

S/035/61/000/004/052/058 A001/A101

compiled. Devices are designed for testing pivot journals and lateral bending. A comparison of Zinger's method and the method of time determination from observations of stars in meridian has shown the advantage of the former. The Dellen method is recommended for determinations of longitude differences. A comparison of methods of Talcott and Pevtsov has shown that Pevtsov's method is not inferior in accuracy to Talcott's method.

G. Panova

[Abstracter's note: Complete translation]

Card 2/2

CIA-RDP86-00513R000928110016-3

CEUZHETSOV, A.N.

Work of scientific student circles in the academic year 1958/59. Trudy MIIGAIK no.41:97-98 160. (MIRA 13:11) (Surveying) (Cartography)

KUZNETSOV, A.N., dotsent, kand.tekhn.nauk

Using the AU2"/10" universal astronomical instrument with photoelectric recording of star transits in longitude determination. Trudy MIIGAIK no.48:149-154 '61. (MIRA 15:8)

1. Kafedra astronomii Moskovskogo instituta inzhenerov geodezii, aerofotos"yemki i kartografii.

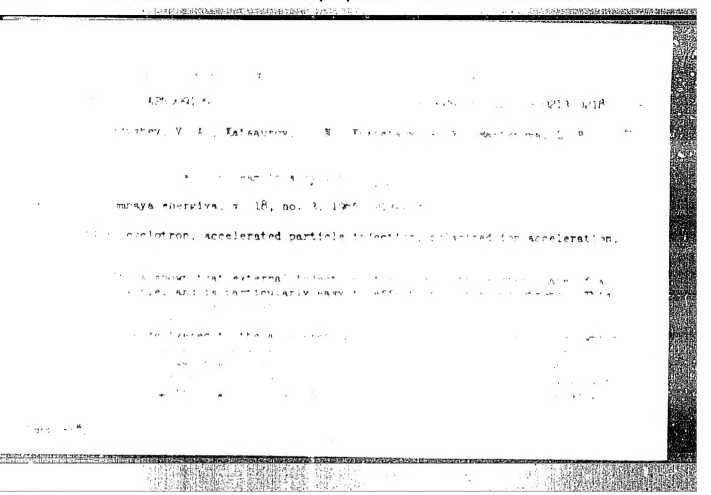
(Longitude) (Astronomical instruments)

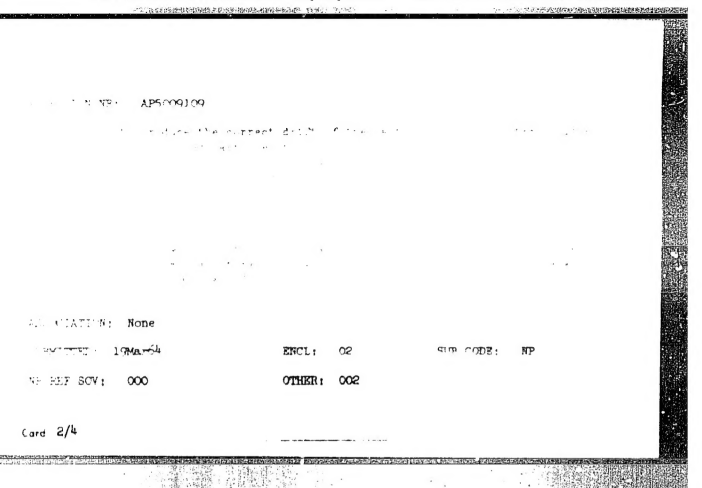
KUZNETSOV, A.N.

Using a mobile map of the stellar sky during the study of astronomy in secondary schools. Uch. ap.Pens.gos.ped.inst. no.7:98-107 '62.

(MIRA 16:7)

(Astronomy-Audio-visual aids)





ACC NR: AP7002571

BOURCE CODE: UR/0413/66/000/023/0062/0062

INVENTOR: Gedymin, Yu.Yu.; Krivonos, G.A.; Starikov, V.S.; Kuznetsov, A.N.; Epshteyn. G.G.

ORG: none

TITLE: Method of lubricating the surface of aluminum or its alloys for extrusion. Class 23, No. 189111. [Announced by All-Union Scientific Research Institute for the Planning and Design of Metallurgical Machinery (Vsesoyuznyy nauchno-issledovstel'skiy i proyektno-konstruktorskiy institut metallurgicheskogo mashinostroyeniya)].

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki; no. 23, 1966, 62

TOPIC TAGS: metal extrusion, aluminum extrusion, aluminum alloy aluminum

ABSTRACT: This Author Certificate introduces a method of lubricating the surface of aluminum or its alloys as a preparation for extrusion with the use of a fat-base lubricant. To improve the quality of the lubricant, the surface of a billet is first coated with a layer of aliphatic acid salt containing 10—20 carbon atoms in a molecule, and then with a fatty substance such as mineral oil, animal or vegetable fat or their mixture.

SUB CODE: 13/ SUBM DATE: 16Dec64/ ATD PRESS: 5113 Cord 1/1 UDC: 621.892.6

CIA-RDP86-00513R000928110016-3

ACC NR: AP7000797

SOURCE CODE:

UR/0089/66/021/0/5/0390/0392

AUTHOR: Katsaurov, L. N.; Kuznetsov, A. N.

ORG: none

TITLE: Concerning the question of the drop of the neutron yield in tritium targets

SOURCE: Atomnaya energiya, v. 21, no. 5, 1966, 390-392

TOPIC TAGS: triton bombardment, neutron reaction, deuteron interaction, physical dif-

fusion

ABSTRACT: The authors show that the observed drop in the yield of neutrons in the D T reaction reported in various investigations, can be only partially attributed to the energy loss in the carbon film produced by this reaction, but can be fully explained by means of the diffusion mechanism. In this mechanism the dcuterium ions falling on the solid tritium target produce a concentration gradient which gives rise to diffusion of the hydrogen dissolved in the zirconium or titanium. When the amount of deuterium accumulated is sufficient to make the concentration of the particles near the surface of the target exceed the limiting concentration, equilibrium sets in, and hydrogen isotopes begin to be released from the target, the release of tritium and deuterium being proportional to their corresponding concentration. Consequently, the deuterium striking the target continuously depletes the tritium of the target. The differential equations of this process are presented and expressions are obtained for the tritium concentration, for the time of establishment of equilibrium, and for

Card 1/2

VDC: 539.172.13

ACC NR: AP7000797

the reaction tritium yield. The theoretical value obtained for this yield agrees well with experimental data. The authors thank I. Ya. Barit and I. M. Frank for numerous discussions of the results, and also A. V. Yeldipinskiy and V. P. Perelygin for help with the experiments. Orig. art. has: 3 figures and 7 formulas.

SUB CODE: 18, 20/ SUBM DATE: 24Aug65/ ORIG REF: 002/ OTH REF: 005

Card 2/2

CIA-RDP86-00513R000928110016-3

L 41310-66 EWF(m)/EWP(t)/ETI IJP(c) JD/HW ACC NR: AT6024939 (// SOUNCE CODE: UR/2981/66/000/004/0264/0269	
AUTHOR: Kuznetsov, A. N.; Epshteyn, G. G.; Kishnev, P. V. ORG: none	
TITLE: Cold extrusion of SAP alloy thin-wall tubes	
SOURCE: Alyuminiyevyye splavy, no. 4, 1966. Zharoprochnyye i vysokoprochnyye splavy (Heat resistant and high-strength alloys), 264-269	
TOPIC TAGS: aluminum alloy, dispersion strengthened retail, high strength alloy, sintered aluminum powder, which, metal extrusion/SAP aluminum alloy	,
ABSTRACT: Cold extrusion of tubes from hollow billets of SAP-1 alloy (8.5% aluminum oxide) is described. The billets were 35.5 mm in outside diameter and 30 to 100 mm long with a 13 mm bore. The billets were successfully extruded into tubes 14 mm in outside diameter with a wall thickness of 1 mm at an extrusion rate of 95.5%. The	
tubes can be extruded at a rate of 2—4 m /sec. Therefore, the extrusion can be done in high-speed hydraulic or mechanical presses. During the extrusion the temperature of billets increased up to 400—600C, which lowered the extrusion pressure. The microstructure of extruded tubes did not show any texture. Extruded tubes were successed.	
fully cold drawn to an outside diameter of 13 to 9 mm. Cold drawing increased the strength of the tubes from 32.6 kg/mm ² for extruded tubes to 37.6 kg/mm ² for tubes	
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L 41310-66 ACC NR: AT6024939		
9 mm in diameter. The corresponding figures for elongation were 4 and 1.12 art. has: 4 figures and 2 tables.	Orig. [TD]	1. 21 2. 21
DE: 11, 13/ SUBM DATE: none/ ATD PRESS: 5/5		
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Card 2/2 hs		

L 27967-66 EWI(m) IJP(c) ACC NR: AP6017683 SOURCE CODE: UR/0089/65/019/005/0442/0442 AUTHOR: Gladyshev, V. A.; Katsaurov, L. N.; Kuznetsov, A. N.; Moroz, Ye. M.; Nechayeva, L. P. ORG: none TITLE: Construction of a 300 kev sector cyclotron with external injection (Entire article) SOURCE: Atomnaya energiya, v. 19, no. 5, 1965, 442 TOPIC TAGS: cyclotron, particle accelerator target, deuteron, diffusion pump, cyclotron magnet, vacuum chamber/N-5T diffusion pump ABSTRACT: With thin targets, Paccelerated particles can be used more effectively if additional acceleration is applied to them after they have pased through the target (. L. N. Katsaurov and V. G. Latysh, Trudy FIAN SSSR /Proceedings of the Physics Institute. Academy of Sciences USSR. Vol 33, p 235 (1965)). A small ~300 kev deuteron sector cyclotron was constructed at the Physics Institute to test the feasibility of applying additional acceleration. Plans have been made to carry out a number of investigations with this cyclotron especially since it is equipped to inject ions into the median plane (V. A. Gladyshev, et al., Trudy Mezhdunarodnov Konferentsii po Uskoritelyam /Proceedings of the International Conference on Accelerators, Dubna, 1962, Moscow, Atmoizdat, 1964, p. 658. The cyclotron magnet assembly consists of three individual C-shaped Card 1/3

L 27967-66

ACC NRI AP6017683

magnets. This design provides for a very deep azimuthal variation of the magnetic field without requiring additional windings between the sectors and permits easy access to the chamber. The diameter of the magnet is 70 cm. The pole pieces are sectors with straight edges and 66 deg. angles. The supply current to the magnets is stabilized to 3 x 10-6. Furthermore, the field of each magnet is stabilized by an independent proton stabilization circuit.

The pole pieces of the magnet serve partly as the covering of the vacuum chamber, and the chamber itself consists of several parts. Its main part has three triangular chambers made of brass, each bolted to the sides of the secotr pole pieces of two adjacent magnets. Vacuum sealing is provided by lead wire which is laid on the joints between the various parts and is squeezed tight by special fittings. An N-5T type oil diffusion pump provides a vacuum of ~2 x 10⁻⁶ mm Hg during operation with a beam.

Movable probes are available for observation of the beam. These probes can be positioned in any point of the vacuum chamber at the desired angle to the beam by virtue of a teflon sealed ball joint and a movable cross-bar that has Wilson-type teflon seals.

The source, together with the accelerator tube, can be moved in the median plane of the magnet; making it possible to vary the beam injection point within the chamber.

Card 2/3

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L 27968-66 EWT(m) IJP(c) ACC NR: AP6017684 SOURCE CODE: UR/0089/65/019/005/0443/0443 AUTHOR: Gladyshev. V. A.; Katsaurov. L. N.; Kuznetsov. A. N.; Moroz, Ye. M.; Nechayeva, L. P. ORG: none TITLE: Magnetic field of a 300 key sector cyclotron with external injection (entire	
SOURCE: Atomnaya energiya, v. 19, no. 5, 1965, 443 TOPIC TAGS: cyclotron, cyclotron magnet, deuteron, galvanometer, betatron, nuclear resonance, magnetic field, motion equation, computer calculation ABSTRACT: This paper presents data on the magnetic field of a sector cyclotron with a split magnet designed to accelerate deuterons to 300 kev. The sectors of the cyclotron are displaced radially from the center of the magnet, and the cylindrical core is mounted in the center. The required field is obtained by empirical selection of magnet parameters. Field measurements were made with the aid of a winding which is connected to a ballistic galvanometer and can be shifted step-wise. The winding, passing through the control points in the sectors, was shifted by 2 deg in azimuth and 1 cm radially. The field was measured in the control points by the nuclear resonance method. The field focussing properties of an isochronic cyclotron depends on the depth of azimuthal variation and is determined by the betatron oscillation	
UDC: 621.384.611	

L 27968-66

ACC NR: AP6017684

frequencies. The depth of the azimuthal variation is characterized by "flutter"

which is defined as $F = (\langle B^2 \rangle - \langle B \rangle^2)/\langle V \rangle^2$.

When the radius in the given cyclotron is increased from 10 to 30 cm, flutter increases smoothly from 0.2 to 0.45. The amplitudes of the first and second harmonics of the field, characterizing the asymmetry of the magnetic field, are approximately one order smaller than the amplitudes that cause radial instability.

The equations of motion were integrated on a computer, with the measured filed of the cyclotron given in the form of tables. This provided complete data on the behavior of particles and orbital parameters in a real field.

During the work, equilibrium orbits were constructed for various energies. and the mean magnetic field along the equilibrium orbits was calculated. There is an insignificant difference between the field obtained and an isochronic field, and the phase shift during acceleration from 40 to 300 kev is 6 deg as the energy increases by 10 kev per revolution. The orbital properties. are especially evident on the so-called phase ellipses, which close after H revolutions; N is related to the betatron frequencies Q, and Q by the relations

 $N_r = (Q_r - 1)^{-1}$ and $N_z = (Q_z - 1)^{-1}$

By constructing ellipses for various energies and for different betatron amplitudes it was possible to establish that the maximum permissible amplitude of radial oscillations, which is 3 cm for 50 kev, increases with increasing energy to 5-6 cm for energies above 100 kev. The betatron

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ACC NR. AP6017684

frequencies calculated on the computer from the phase ellipses indicate that frequencies as adequate over the entire range of energies.

Machine computed betatron frequencies were compared with frequencies calculated for assumed circular obits. This comparison revealed that frequencies calculated by "smooth approximation" formulas, by formulas using differ from the computer results by 5 to 7%.

Analysis of the magnetic field indicates that the cyclotron design with split magnots easily produces an isochronic field with very deep Orig. art. has: 1 formula. [JPRS]

SUB CODE: 20 / SUBM DATE: 29May65

GLADYSHEV, V.A.; KATSAUROV, L.N.; KUZNETSOV, A.N.; MORCZ, Ye.M.; NECHAYZVA, L.P.

Design of a spiral-coil 300 Kev. cyclotron with external injection. Atom. energ. 19 no.5:442 N 165.

Magnetic field of a spiral-coil 300 Kev. cyclotron with external injection. Atom. energ. 19 no.5:443 N '65.

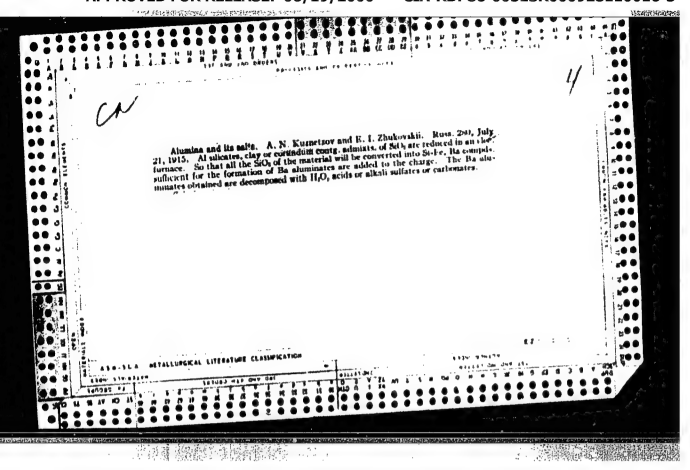
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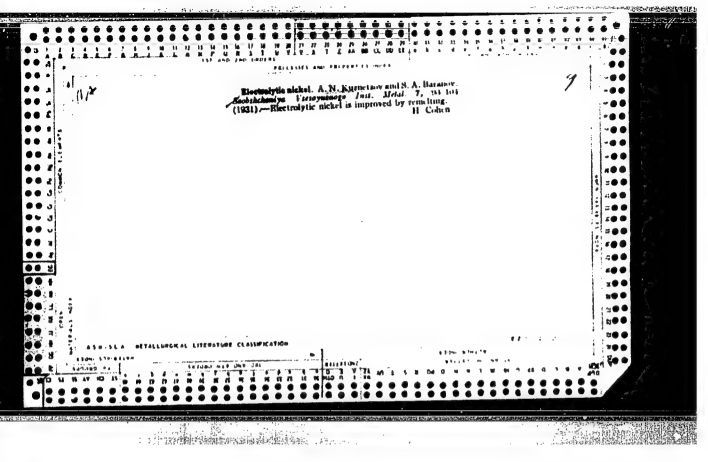
KOSAREV, A.I.; KUZNETSOV, A.N.; PRONIN, A.T.; VOLKOV, A.I.

Chuck for mechanical testing of thin-walled tubular specimens.
Zav. lab. 31 no.11:1416 '65. (MIRA 19:1)

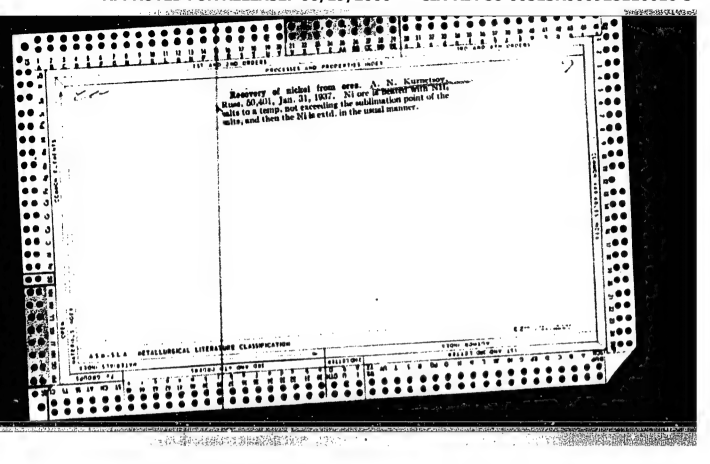
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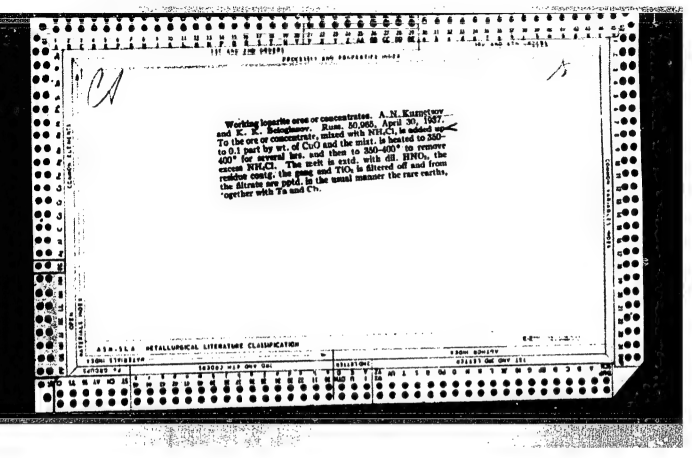
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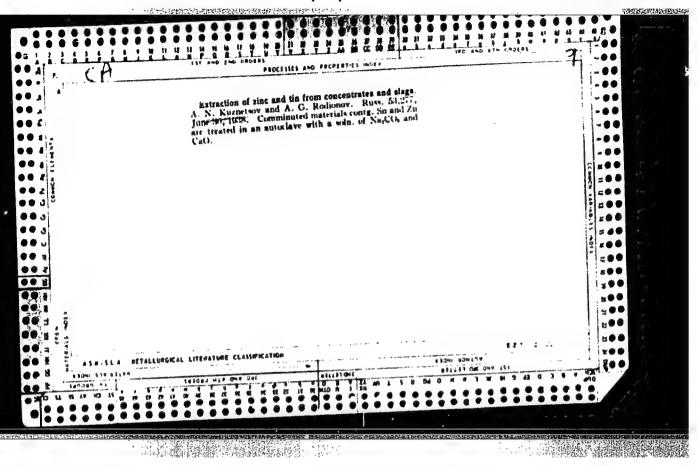


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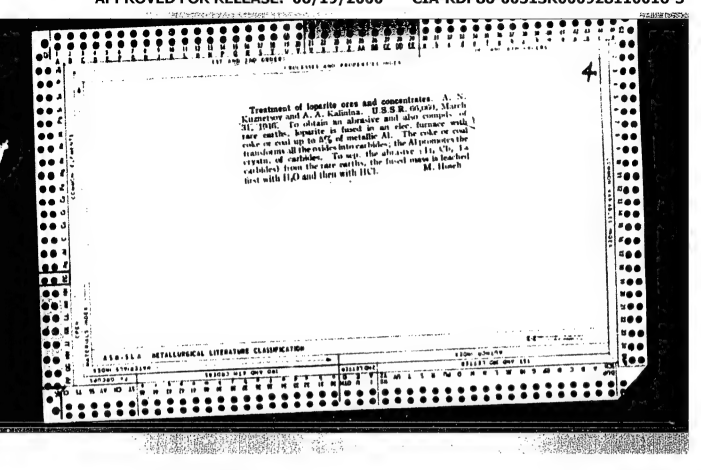


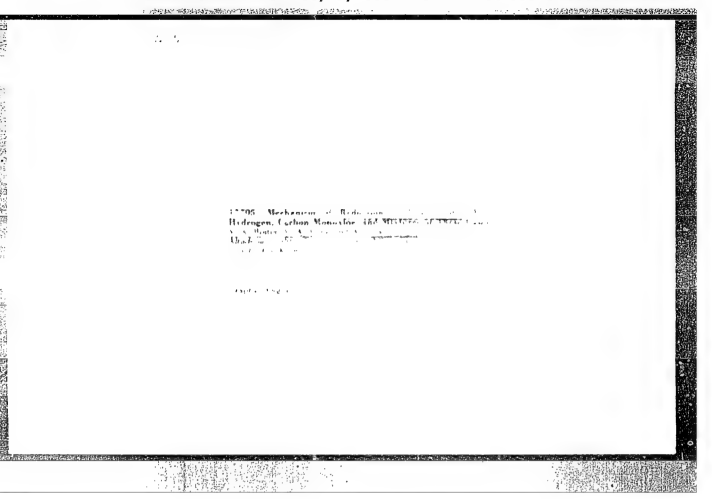


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KUZNETSOV, A. N.

USSR/Chemistry - Iron

Metallurgy - Ferrous

Aug 51

"Mechanism of the Reduction of Iron Oxides With Hydrogen, Carbon Monoxide, and Mixtures of These Two Gases," V. A. Royter, V. A. Yuza, A. N. Kuznetsov, Chem-Technol Inst imeni F. E. Dzerzinskiy, Knepropetrovsk

"Zhur Fiz Khim" Vol XXV, No 8, pp 960-970

PA 190T20

KULHAISUV. A. N.

USSR/Chemistry - Iron Ore Treatment

Jan 53

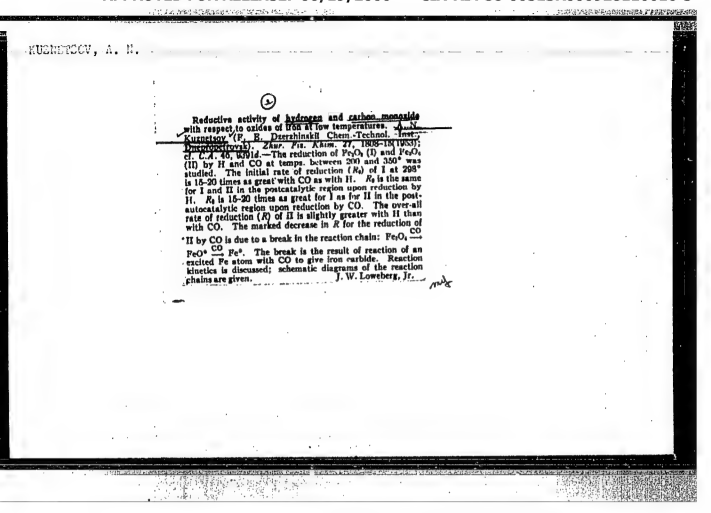
"Characteristics of the Process of Reductive Magnetization of Iron Oxide Ores," V. A. Royter, V. I. Karmozin, V. A. Yuza, and A. N. Kuznetsov, Dnepropetrovsk Chem-Technological Inst im F. E. Dzerzhinskiy; Krivoy Rog Sci-Research Oro Mining Inst

Zhur Fiz Khim, Vol 27, No 1, pp 125-129

Effective reductive magnetization of iron oxide ores demands the selection of conditions favorable to gradual rather than zonal reduction of the oxides in the entire mass of the lumps or the whole layer of ore. Diffusion interferes with gradual reduction. In the reduction with H of individual pieces of quartzite, the gradual manner of the reduction is much more pronounced than in reduction with CO. H is hardly suitable for the reduction of a sufficiently long layer, because of the strong inhibiting effect of H₂O on the first stage of the reduction of Fe₂O₃. As a result of this inhibition formation of zones in the ore must occur. Gases containing a mixture of H and CO are of considerable advantage.

268T20

CIA-RDP86-00513R000928110016-3



KUZNETSOV, A.N.

Effect of the decomposition reaction of carbon monoxide on the reduction process of iron oxides at low temperatures. Trudy DKHTI no.6:72-81 '58. (MIRA 13:11) (Carbon monoxide) (Iron oxide) (Reduction, Chemical)

KUZNETSOV, A.N. KULISH, N.F.

Reducing activity of carbon monoxide and hydrogen in respect to cobalt oxides. Ukr.khim.shur. 24 no.5:674-680 '58. (MIRA 12:1)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut. (Carbon monoxide) (Hydrogen) (Cobalt oxides)

KUZNETSOU A.N.

AUTHORS:

Kuznetsov, A. N., Shestopalova, A. A.,

76-1-11/32

Kulish, N. F.

TITLE:

The Kinetics and the Mechanism of the Reduction of Cobalt Oxides (O kinetike i mekhanizme vosstanovleniya ckislov

kobal'ta).

PERIODICAL:

Zhurnal Fizicheskoy Khimii, 1958, Vol. 32, Nr 1, pp. 73-78

(USSR)

ABSTRACT:

The authors refer to the fact that the oxygen compounds of cobalt were insufficiently investigated hitherto and the reduction processes of cobalt oxides were apparently not investigated at all. Examples of kinetic differential curves of the process of a reduction of $\text{Co}_3\text{O}_4.\text{O}_y$ by hydrogen at various temperatures are given. The authors show that cobalt oxides can be reduced more easily by means of hydrogen than by the corresponding iron oxides. This, moreover, is possible at a lower temperature: Fe₂O₃ is practically not reduced by hydrogen below 250°C while $\text{Co}_3\text{O}_4.\text{O}_y$ can even be reduced with a velocity well measurable at 195°C. The reduction of

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 ${\tt Co_3O_A.O_v}$ at the respective temperatures takes place in two

The Kinetics and the Mechanism of the Reduction of Cobalt 76-1-11/32 Oxides

stages. G. I. Chufarov and collaborators showed in ref. 3 that Co_3O_4 is reduced in two stages: $Co_3O_4 \rightarrow CoO$ and CoO -> Co. The authors state that this takes place only above 300°C where Co_3O_4 . is reduced in 2 and correspondingly Co_3O_4 . O_v in 3 stages. Subsequently it appears, that in the case of the reduction of cobalt oxides, there exists a temperature limit, at the surpassing of which the Co-phase (which is accumulated in the phase just being reduced) becomes stable. The characteristics of the reduction of Co₃O₄.O_y at above 300°C will be given in the next work .- In the first stage of the reduction of Co_3O_4 , O_v no autocatalytic development of the process takes place, the induction period is lacking. The reaction of the reduction begins with a maximum velocity which gradually decreases red reaches a minimum at the transformation point of the corresponding phases. In the 2nd stage the reduction process shows a clearly marked autocatalytic character. At lower temperatures of 195 to 200°C autocatalysis is less clearly marked than at higher

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The Kinetics and the Mechanism of the Reduction of Cobalt 76-1-11/32 Oxides

temperatures (271-296°C). At above 230°C in the second stage immediately after the autocatalytic range the velocity of the process is about half the value of the initial velocity of the Co₃O₄.O_y reduction. In the range from 200-230°C, however, the velocity of the process increases in the second stage to the double of the initial velocity of the Co304.0 reduction. The apparent activation energy of the process Co_3O_4 + 4H_2 $\rightarrow 3\text{Co}$ + $4\text{H}_2\text{O}$ was 17,8 kcal. The experimental data speak convincingly in favor of the fact that the process of the reduction of cobalt oxides shows creat similarity with that of the reduction of iron oxides. The authors are of opinion that in both cases the characteristics of the kinetic regularities are connected with the crystal-chemical transformation of the reducing solid phases, with the peculiar reaction - diffusion of elementary particles of crystalline lattices of reduced oxides. A scheme for the process in the reduction of the Co.O.O. -phase is given. According to the author's opinion the experimental data can be well explained

Card 3/4

"APPROVED FOR RELEASE: 06/19/2000 CIA-RI

CIA-RDP86-00513R000928110016-3

The Kinetics and the Mechanism of the Reduction of Cobalt 76-1-11/32 Oxides

by means of this scheme.

There are 4 figures, and 5 references, 5 of which are Slavic.

ASSOCIATION: Chemical-Technological Institute, Dnepropetrovsk

(Dnepropetrovskiy khimiko-tekhnologicheskiy institut).

SUBMITTED: October 1, 1956

AVAILABLE: Library of Congress

Card 4/4

18.3100 67278 SOV/180-59-4-9/48 AUTHORS: Kuznetsov, A.N. and Kulish, N.F. (Dnepropetrovsk) TITLE: Some Peculiarities of the Kinetics and Mechanism of the Reduction Process of Cobaltocobaltic Oxide by Hydrogen PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Metallurgiya i toplivo, 1959, Nr 4, pp 52-58 (USSR) ABSTRACT: The broad rules for the kinetics and mechanism of the reduction of metal have been formulated by G.I.Chufarov and his school (Ref 1), who have propounded the "adsorption-catalytic" theory. The present authors describe their attempt to formulate more precisely the detailed mechanism and kinetics of the reaction of Co_3O_4 by hydrogen and compare them with those observed by A.N.Kuznetsov et al, for Fe₃04 reduction (Ref 2,5). A pure artificial preparation of Co304 was reduced by a previously described (Ref 2,6) method in a closed circulating apparatus. The oxide was prepared from $co_{3}0_{4}0_{v}$ by prolonged heating in air at 825°C to constant weight. 0.5 g Tablets, 11 mm in diameter and 3 mm thick, made from the powder obtained were reduced at 220 to 342°C with chemically pure hydrogen. The results are shown as plots Card 1/4 of the rate of reduction (represented by the volume of

67278 SOV/180-59-4-9/48

Some Peculiarities of the Kinetics and Mechanism of the Reduction Process of Cobaltocobaltic Oxide by Hydrogen

hydrogen used by 1 g of initial oxide) in one minute against the degree of reduction (represented by the volume of hydrogen used for the reduction of 1 g of initial oxide). Fig 1 and 2 give curves for Co₃O₄ for various temperatures while Fig 3 gives corresponding curves for Fe₂O₃. The former is more easily reducible but below 300°C the general character is similar; the autocatalytic nature of the process is evident. To get more information on Co₃O₄ reduction above 300°C specimens were pre-reduced by hydrogen at 225 to 480°C until exactly 93 ml of hydrogen, ie that required to reduce 1 g of Co₃O₄ to CoO, had been consumed and the reaction was then frozen. The material obtained was analysed for metallic cobalt by a copper-sulphate or silver-nitrate method. The results (Fig 4) are represented as a plot of the ratio of the weight metallic cobalt per 1 g sample to that calculated for reduction according to the equation

 $co_3o_4 + 4H_2 = 3co + 4H_2o$

Card 2/4 for the quantity of hydrogen consumed. Between 286 and

Some Peculiarities of the Kinetics and Mechanism of the Reduction Process of Cobaltocobaltic Oxide by Hydrogen

290°C a 1.8-fold reduction in metallic-cobalt content occurs; below and above this range the content is practically constant. This indicates that there is a temperature (291°C) below which cobaltous oxide becomes thermodynamically unstable and cannot accumulate in the stoichiometric quantity during the reduction of higher Although there are many similarities between the reduction of corresponding iron and cobalt oxides, the stages in the latter are much less distinct. The X-ray patterns from oxide partly reduced at 226 and 480°C in Fig 5a and 5b, respectively, show that in the first, metallic cobalt and cobaltocobaltic oxide are present; in the second, cobaltous and not cobaltocobaltic oxide is present. The reduction curve for Co304 only begins to show a break corresponding to Co304-Co0 at reduction temperatures over 300°C. The authors discuss this effect and the nature of the induction period for the reduction process, though they announce their intention of dealing with this also in a future paper. They show that the autocatalytic mechanism can explain the observed decrease

Card 3/4

67278

Some Peculiarities of the Kinetics and Mechanism of the Reduction Process of Cobaltocobaltic Oxide by Hydrogen

in metallic-cobalt content of a partially-reduced sample. X-ray patterns (Fig 6) of metallic cobalt obtained from Co₃O₄ by hydrogen reduction at different temperatures provide further information on the accumulation of phases. There are 6 figures and 17 Soviet references.

ASSOCIATION: Dnepropetrovskiy khimiko-tekhnologicheskiy institut

Kafedra neorganicheskoy khimii (Dnepropetrovsk ChemicalTechnological Institute, Chair of Inorganic Chemistry)

SUBMITTED: February 19, 1959

Card 4/4

KUZHETSOV, A.N.

Kinetics and mechanism of nickel oxide reduction by hydrogen.
Zhur.fiz.khim. 34 no.1:32-38 Ja '60. (MIRA 13:5)

1. Khimiko-tekhnologicheskiy institut imeni F.E.Dzerzhinskogo,
Dnepropetrovek.

(Nickel oxide) (Hydrogen)

KUZNETSOV, A.N.; KULISH, N.P.

Some relationships in the reduction of metal oxides of the iron family. Zhur. fiz. khim. 36 no.4:720-725 Ap '62. (MIRA 15:6)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.
(Iron group) (Oxides)

L 3777-66 EWT(m)/EPA(w)-2/EWA(m)-2 IJP(c) GS ACCESSION NR: AT5007946

5/0000/64/000/000/0658/0661

AUTHOR: Gladyshev. V. A.; Katsaurov, L. R.; Kuznetsov, A. N.; Hartynova, L. P.

TITLE: Concerning the input of ion beam into a cyclotron 19

COURCE: International Conference on High Energy Accelerators. Pubna, 1963. Frudy. Hoscow, Atomizdat, 1964, 658-661

TOPIC TAGS: cyclotron, particle beam

ABSTRACT: The problem of the external injection of ions into a cyclotron remains especially pressing in connection with the problem of the acceleration of polarized ions, because the source of polarized particles, like some other complex sources, cannot be situated at the center of the cyclotron. Since, in the case of external injection, the acceleration begins with a certain initial energy, it is possible to avoid a number of difficulties connected with the first revolutions in the central portion of the cyclotron. One of the procedures for solving this problem is to instatic deflecting system through 90° into the median plane. The most substantial deficiencies, it seems, of exial input of the beam is the considerable losses and

Card 1/4

L 3777-66 ACCESSION NR: AT5007946

the complexity of the deflecting system. The present report indicates haw it is possible to realize external beam injection in the median plane of the magnet. This can be done especially simply in sector cyclotrons. In a nonhomogeneous magnetic field, charged particles experience a drift across the gradient of the magnetic field. It is expedient to take advantage of this in the sector cyclotron by directing the beam of particles so that they drift up to the central region of the cyclowith the help of a cylindrical electrostatic field to transfer the particles to the most always holds true at the central region of sector cyclotrons, the minimum electrical field strength that is necessary for the transfer of the particles from one trajectory to another can be represented by the

where W is the kinetic energy of the particles in Kev; R is the radius of curvature (for a nonrelativistic single-charged ion; $R = 4.57 \cdot 10^3 \text{ /M}$);

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行。2016年1月10日,中国共和国企业制度的企业,并不是一个企业,在1916年,

L 3777-66 ACCESSION NR: AT5007946

M is the mass of the ion in units of the mass of the nucleon; ϕ is the angle between the trajectories at the point of their intersection. As it turns out, it is possible to choose the place for injecting the particle beam such that it will always be focused on its path along the magnet sector. On the path to the central region of the cyclotron it is possible to describe a series of loops, and also the frequency of a particle's revolution (more precisely, the frequency of loop formation). The quality of the magnetic focusing of the particles is characterized by the ratio of the frequencies of the particles' horizontal and vertical oscillations to the mentioned frequency of loop formation. The radial focusing of the ions in the magnetic system considered almost does not differ from focusing in a homogeneous magnetic field. Similar considerations hold for the vertical focusing of the ions. The conditions for the stability of the vertical motion of the ions are characterized by inequalities involving the magnetic field in the gap between the sectors in the region of beam passage. In the case of the authors' cyclotron, there always exists a wide interval of initial distances of the beam from the sector boundary for which the injected ions can reach the central region of the cyclotron magnetic without experiencing defocusing. The experimental verification of the possibility of external injection by the considered method was carried out on a three-sector cyclo-

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ACCESSION NR: AT5007946

tron with straight sector borders (magnet dismeter--720 mm; accelerated particles--350 Kev deuterons). The experimental set-up and results are described in the present report. Orig. art, has: 4 figures.

ASSOCIATION: Fizicheskiy institut imeni P. N. Lebedeva AN SSSR (Physics Institute; AN SSSR)

SUBMITTED: 26Hay64

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SUB CODE!

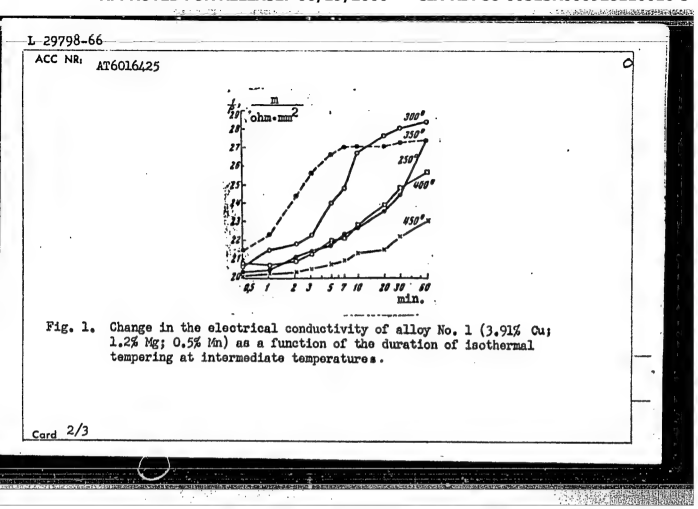
NP

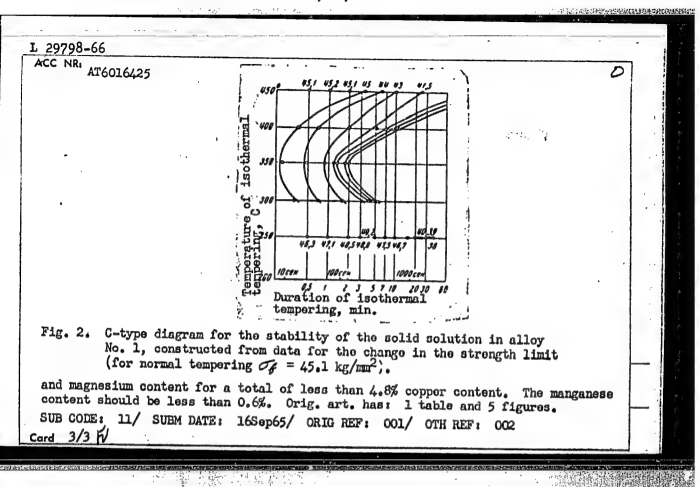
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L 29798-66 ACC NR. AT6016425 SOURCE CODE: UR/0000/65/000/000/0173/0178 AUTHORS: Zakharov, Ye. D.; Sorokin, N. A.; Kuznetsov, A. N.; Sinyavskiy, V. S.; Gusev, V. P.; Kuznetsova, K. N.; Tsay, A. F.; Tegorova, L. S. ORG: none TITLE: Dependence of the stability of the solid solution, in the alloy D16 on the chemical composition SOURCE: AN SSSR. Institut metallurgii. Metallovedeniye legkikh splavov (Metallography of light alloys). Moscow, Izd-vo Nauka, 1965, 173-178 TOPIC TAGS: aluminum containing alloy, solid solution, magnesium containing alloy, copper containing alloy, manganese containing alloy / D16 aluminum alloy ABSTRACT: The stability of solid solution in Dl6 type aluminum alloys was studied as a function of the alloy composition. The stability of the solid solutions was determined by the method of step-wise tempering at 250, 300, 350, 400, and 4500 for periods of 0.5, 1, 2, 3, 5, 7, 10, 20, and 60 min. After tempering, the specimens were naturally aged for a period of 10 days, then their electrical conductivity, strength limit, relative elongation, and rlow limit were determined. The experimental results are shown graphically (see Fig. 1). On the basis of the experimental data C-curves for the stability of solid solution were constructed (see Fig. 2). The optimum alloy composition results from: less than 6% total copper





KUZNETJOV A.N.

AUTHORS: Yurikov, P.A., and Kuznetsov, A.N., Engineers 91-58-6-28/39

TITLE: People Struck by Lightning Through a Wiring System (Sluchay pora-

zheniya lyudey molniyey cheres osvetitel'nuyu provodku)

PERIODICAL: Energetik, 1958, Nr 6, pp 27-28 (USSR)

ABSTRACT: The article describes how several people were struck by light-

ning due to electromagnetic waves being conveyed along overhead lighting wires in the absence of precautionary measures such as the grounding of hooks on leads described by P.A. Yurikov in

"Energetik", 1955, Nr 10. There is one figure.

AVAILABLE: Library of Congress

Card 1/1 1. Lightning-Hazards

SOV/106-58-11-8/12

AUTHOR:

Kuznet cov, A.N.

TITLE:

Recommendations for the Choice of Distribution Oscillator for a Start-Stop Regenerative Telegraph Repeater (Rekomendatsii k vyboru generatora raspredelitelya dlya startstopnoy elektronnoy regenerativnoy telegrafnoy translyatsii).

PERIODICAL: Elektrosvyaz', 1958, Nr.11, pp.62-68 (USSR)

ABSTRACT:

An analysis is given of the operation of the regenerative repeater RS-13 when used with the ST-35 equipment. It is shown that operation does not take place in the optimum time-regime and in consequence its stability is lowered. Means are proposed for avoiding this shortcoming. The repeater, which has been described in Refs.l and 2, is shown diagrammatically in Fig.l. The correcting circuit for start and stop of the sinusoidal oscillator is a combination of kipp-relay and the contacts of a polarised relay. An analysis is made of the operation of the circuit when the speed of working is allowed to vary over the permissible limits of 2%. Fig.2 shows the relevant waveforms when communication is established between trans-

:Card 1/4

40 660 144

Recommendations for the Choice of Distribution Oscillator for a Start-Stop Regenerative Telegraph Repeater.

mitter and repeater. Fig.2a refers to the normal operating speed and it will be seen that the duration of the contact during the start and stop cycle is the same at transmitter and repeater and is equal to 7.06 A, where Δ is 22.39 microseconds. Fig.2b refers to the lower limit of sending speed; the critical duration of the elementary code-pulse is 24.25 microseconds. upper limit of sending speed depends on the charging time of condenser c in the kipp-relay; waveforms are in Fig. 2v, whence it is deduced that the theoretical correcting power of the repeater is 12.11%. When considering the mechanism of operation between repeater and receiver use is made of the description of the working of the ST-35 equipment put forward by Prof. N.B. Zeliger (Ref. 3). Fig. 3 may be used to determine to what extent the receiver responds to variation in sending speed when relayed by the repeater. Curve 1 is the start-stop cycle of the ST-35 equipment at normal operating speed. Curve 2 is the output cycle from the repeater at the lower limit of speed, Curves 3 and 4 show the operation at 2% increase

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SOV/106-58-11-8/12 Recommendations for the Choice of Distribution Oscillator for a Start-Stop Regenerative Telegraph Repeater.

and decrease respectively. It will be seen that variations in sending speed are registered only in the duration of the The most arduous conditions for the receiver stop pulse. are when it cannot completely realise its own limiting reduction in velocity and the transmitter is operating at its upper limit. There is a negative margin of 0.96% in operating speed which in practice can result in the repeater delivering pulses of the wrong sign. Practical experience confirms this possibility. The security of operation may be increased if the time of operation of the correcting circuit and the repeater oscillator are reduced. be seen from the first three graphs of Fig. 2 that regeneration of the stop pulse occurs at a time To = 6.5t while the sine-wave generator must work for a time $\tau = 6.75t$. If these two times were made equal, then the time 0.25t during which the stop pulse is being produced could be used as a supplementary increase in transmitter speed. This would increase the correcting power of the repeater to 33.35%. It would also guarantee certain operation of the

Card 3/4

SOV/106-58-11-8/12 Recommendations for the Choice of Distribution Oscillator for a Start-Stop Regenerative Telegraph Repeater.

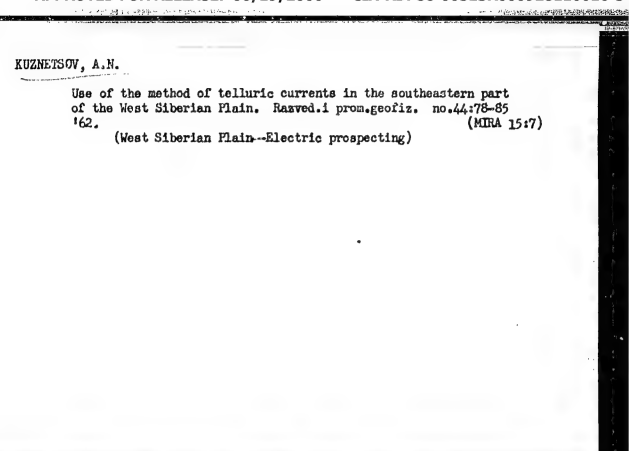
equipment over the whole range of speed variation. Fig.4 shows an improved form of distribution oscillator using a circuit described in Refs.4 and 5. It has the property of producing a rectangular waveform at the instants when a sine wave goes through zero. The practical advantage of the circuit is that it is, in effect, a contactless switch. There are 4 figures and 5 Soviet references.

SUBMITTED: January 17, 1958.

Card 4/4

BONDARHNKO, A.K., inzh.; RYTSLIN, A.M., inzh.; KHAYTUN, E.I., inzh.; BATKHON, I.S., inzh.; KUZNETSOV. A.N., inzh.

Bus-tie breakers of step-down substations. Elek. sta. 29 no.2:90-92 7 158. (Electric circuit breakers)



"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

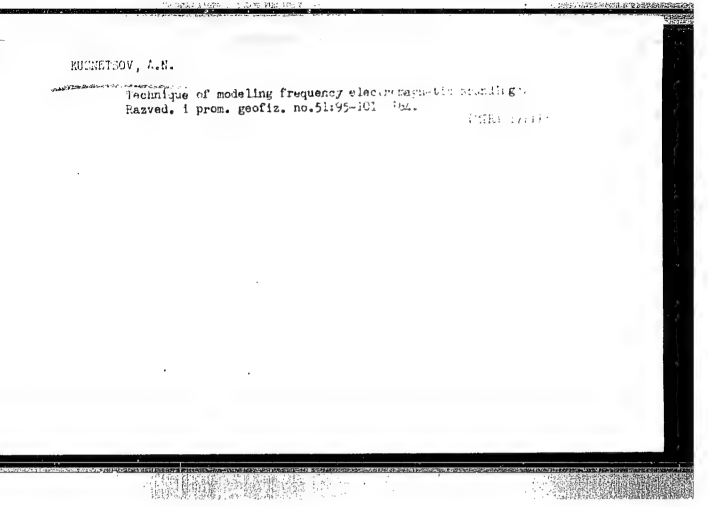
RUZNETSOV, A.N.

Accuracy of parameter K determination by the method of telluric currents. Razved. i prom. geofiz. no.48163-65 163

(MIRA 1811)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3



KUZNETSOV, A.N.

Prospects for the use of induction channel furnaces for smelting aluminum and its alloys. TSvet. met. 38 no.4:80-83 Ap '65. (MIRA 18:5)

'KUZNETROV, A.N.

Use of boreholes where casing has been set as feeding electrodes in electric prospecting. Rasved. geofis. no.5:96-101 '65. (MIRA 18:9)

L 9684-66 EWT (m)/EWA(d)/EWP(t)/EWP(z)/EWP(b) LJP(c) JD

ACC NR: AP5027473 SUB CODE: UR/0032/65/031/011/1416/1416

AUTHOR: Kosarev, A. I.; Kuznetsov, A. H.; Pronin, A. T.; Volkov, A. I.

ORG: none

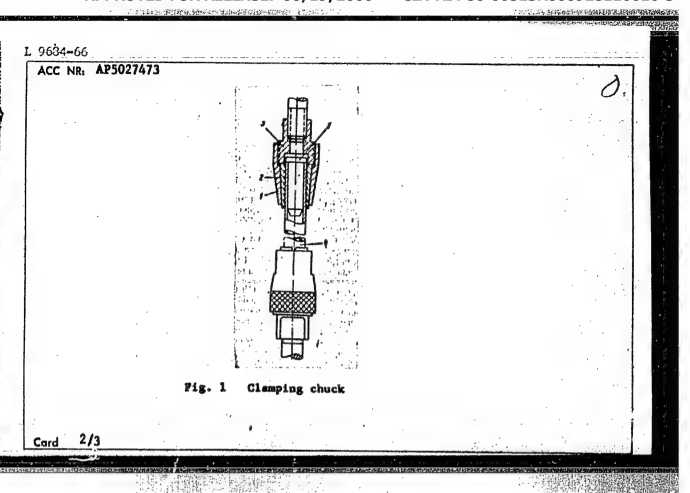
TITLE: Clamping chuck for mechanical tests of thin-walled tubular specimens

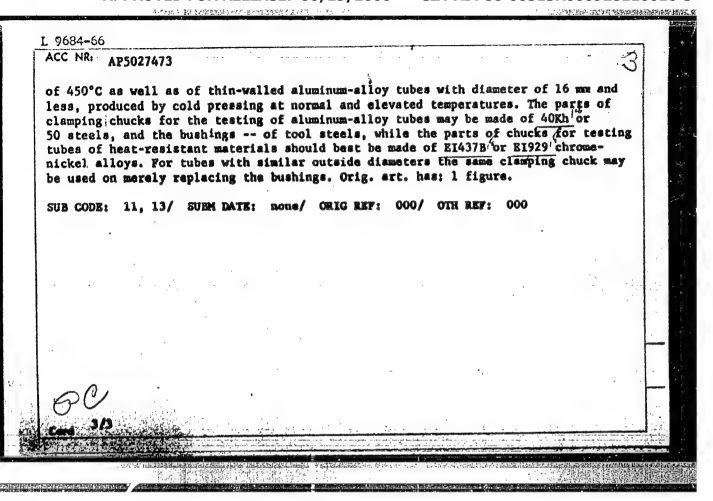
SOURCE: Zavodskays laboratoriya, v. 31, no. 11, 1965, 1416.

TOPIC TAGS: clamping chuck, metal test, test facility, high temperature strength, metal tube

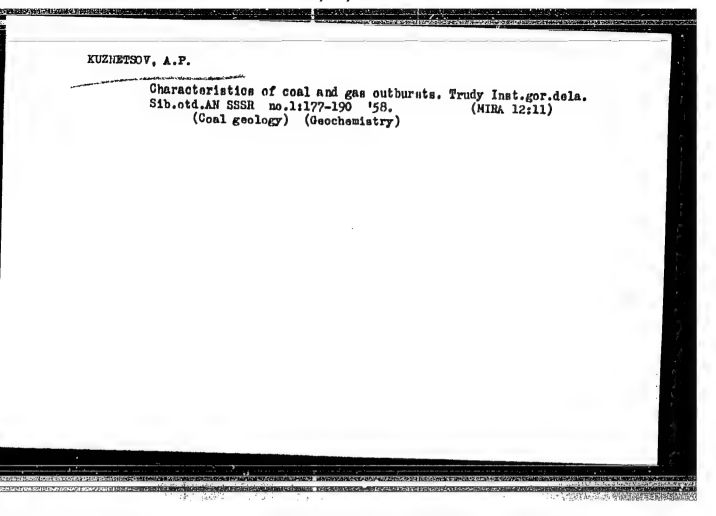
ABSTRACT: High-temperature strength tests of thin-walled tubular specimens involve difficulties in attaching the specimens to the test machines. These difficulties could previously be circumvented only by testing extra-long tubular specimens or by welding special mounts onto the specimens. To obviate these difficulties, the authors designed a self-centering chuck (Fig. 1) which makes it possible to test tubular specimens of any length. The chuck consists of housing 1, three cone-shaped bushings 2 with inclination angle of 4.5-5° and threaded inner surface, and connecting sleeve 3 serving to tighten the hold on the specimen and connect the chuck to the testing-machine clamp. To enhance the rigidity of specimen 4, plug 5 is inserted over the butt end of the specimen. Clamping chucks of this design have been used by the authors in the tests of tubular specimens of VII-1 titanium alloy at the temperature

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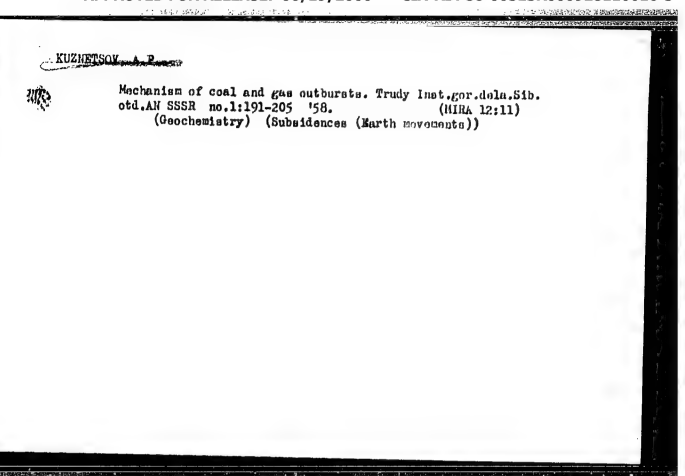


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"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

RUZEFFECV, A.P., Cand Tech Sci — (disc) "Study of phenolene of sudden ejections of coal and gas inthoughted of coal and of phenolene of Labor Red Euzacta basin." Tomak, 1959. 15 pp (Tomak Order of Labor Red Banner Polytoch Inst i. S.E. Kirov), 150 co ica (17,31-59,115)

-20-

MUZNETSOV, A.P.; MOMOT, B.P.

Outbursts of coal and gas abroad. Trudy Inst. gor. dela Sib.
otd. AN SSSR no.3:200-203 *60. (MIRA 144)

(Mine gases)

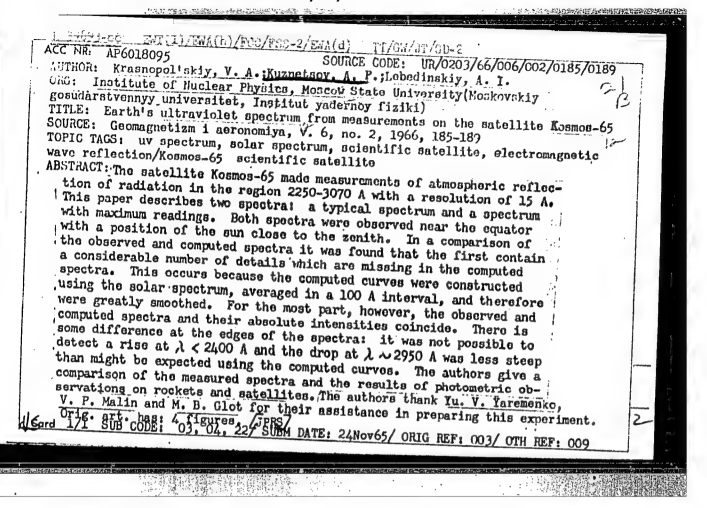
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928110016-3"

Through study of the problem of outbursts of coal and gas.
Trudy Inst. gor. dela Sib. otd. AN SSSR no.3:225-239 160.

(Mine gases)

CHINAKAL, N.A.; KUZNETSOV, A.P.

- 'Phenomena of sudden outbursts of coal and gas and some characteristics of coal beds in the outburst areas. Izv. Sib. otd. AN SSSR no. 11: 51-58 '62. (MIRA 17:9)
 - 1. Institut gornogo dela Sibirskogo otdeleniya AN SSSR, Novosibirsk.



KUZNETSOV, A.P. (Novosibirsk); KURSHIN, L.M. (Novosibirsk)

Solutions based on the theory of strengthening to certain problems of the stability of plates and shells in conditions of creep. THIT mo.4:84-89 N.D :60. (MIRA 14:7) (Elastic plates and shells) (Creep of materials)

8/207/61/000/006/019/025 A001/A101

AUTHOR:

Kuznetsov, A. P. (Novosibirsk)

TITLE:

Stability of compressed Duralumin rods under creep conditions

PERIODICAL:

Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 6, 1961,

160-161

An investigation of stability of compressed rods under creep condi-TEXT: tions was conducted on 66 II6T (D16T) Duralumin specimens 6 mm in diameter and 100 mm long. They were heated to 250°C and held for 1 hour, followed by the application of a constant longitudinal load until the failure of the rods. The results of the experiments are tabulated and presented graphically. The creep process can be described by the following equation: $pp^{\alpha} = A \sigma^{\alpha}$, where the value of the constants, derived from the processing of the observational data, are as follows: $A = 8.995 \times 10^{-7} \frac{\text{mm}^{2n}}{\text{kg}^{n} \text{ hr}}$, $n = 1.358 \text{ for } 6 < 9 \frac{\text{kg}}{\text{mm}^{2}}$ and $A = 3.476 \times 10^{-12} \frac{\text{mm}^{2n}}{\text{kg}^{n} \text{ hr}}$, $n = 7.31 \text{ for } 6 < 9 \frac{\text{kg}}{\text{mm}^{2}}$. (no values for α are given).

Card 1/2

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S/207/61/000/006/019/025 A001/A101

Stability of compressed Duralumin rods under creep...

The values of critical longitudinal strain are calculated and presented graphically. Comparing these values with predictions of various theories, the author finds that the semi-empirical hypothesis by G. Gerard (A Creep Buckling Hypothesis. JAS, 1956, v. 23, no. 9) corresponds best to the experiments. There are 5 figures, 1 table and 5 references, 4 of which are Soviet-bloc.

SUBMITTED: August 3, 1961

Card 2/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

21 4200

S/207/62/000/003/011/016

I028/I228

AUTHOR:

Kuznetgov, A. P. and Kurshin, L. M. (Novosibirsk)

TITLE:

Stability of circular cylindrical shells under conditions of creep

PERIODICAL: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1962, 66-72

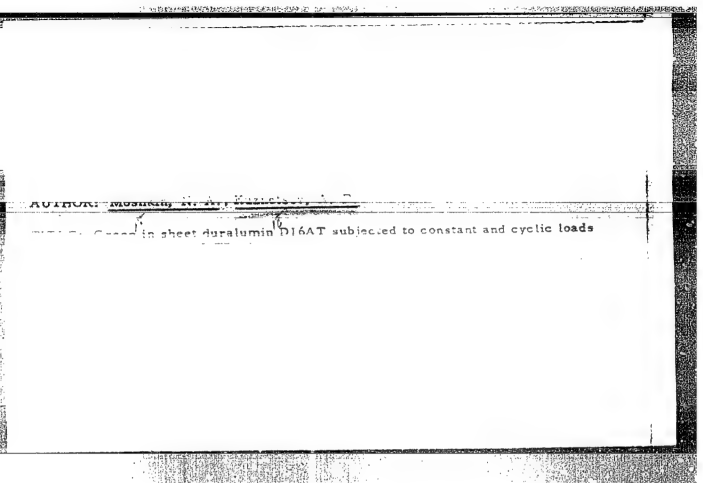
TEXT: The problem of stability under conditions of creep is treated on the basis of an analysis of the accelerations of disturbed motions. The state of the cylindrical shell is considered as unstable if the velocity of the disturbed motion produced at a given moment under the influence of a disturbance increases with time. The equations determining the velocity and acceleration at the initial moment of the disturbed motion are established, and the equations of stability obtained from them. These equations are solved for the case of longitudinal compression. There are 2 figures.

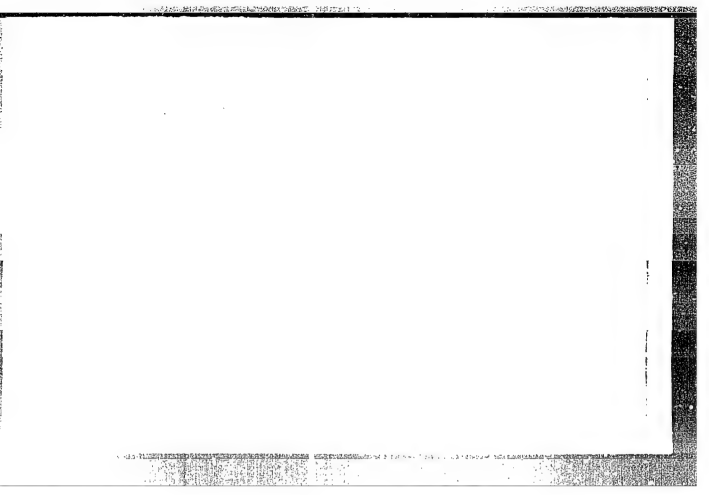
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SUBMITTED:

November 28, 1961

Card 1/1

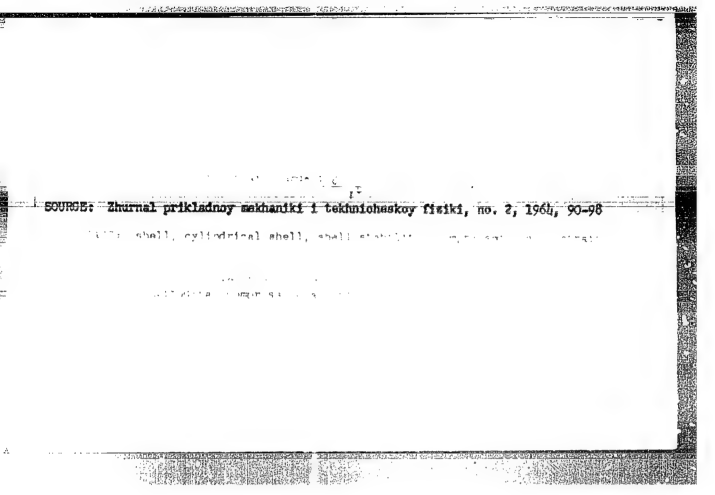


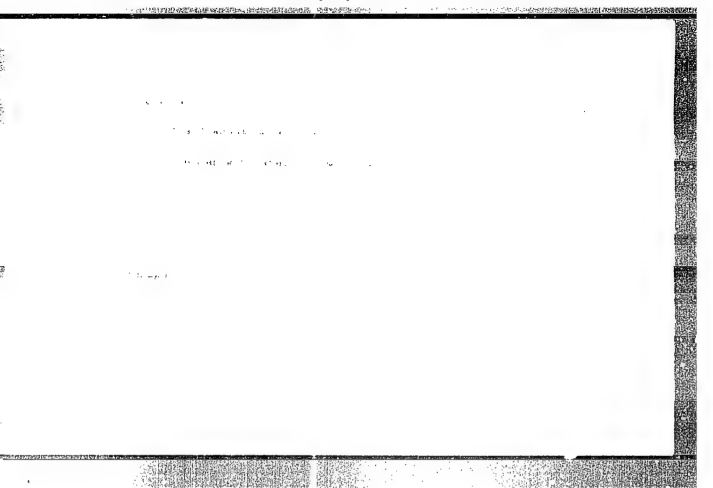


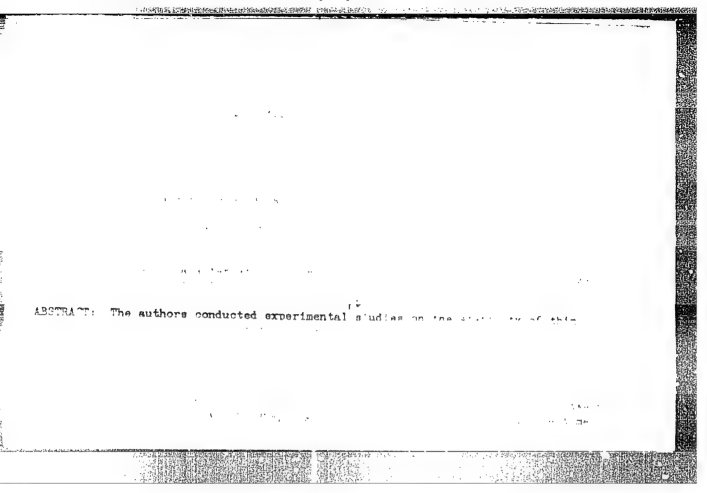
KUZNETSOV, A.P.; KURSHIN, L.M.; LIPOVTSEV, YU.V. (Novosibirsk)

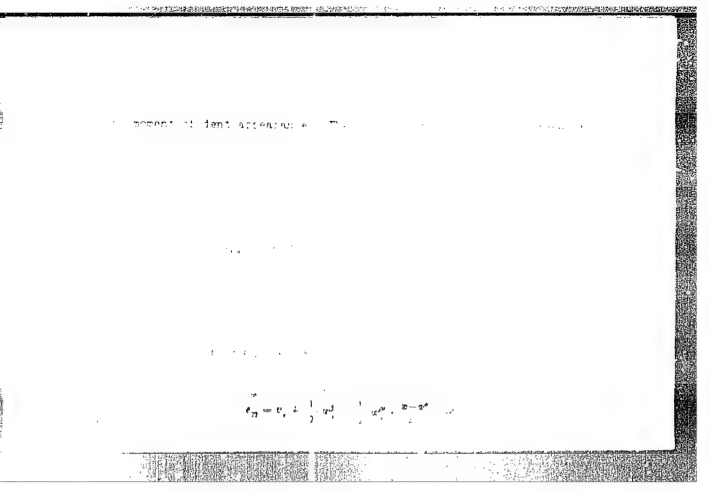
"On the solution of the problem of creep buckling of shell on the basis of geometrically non-linear theory".

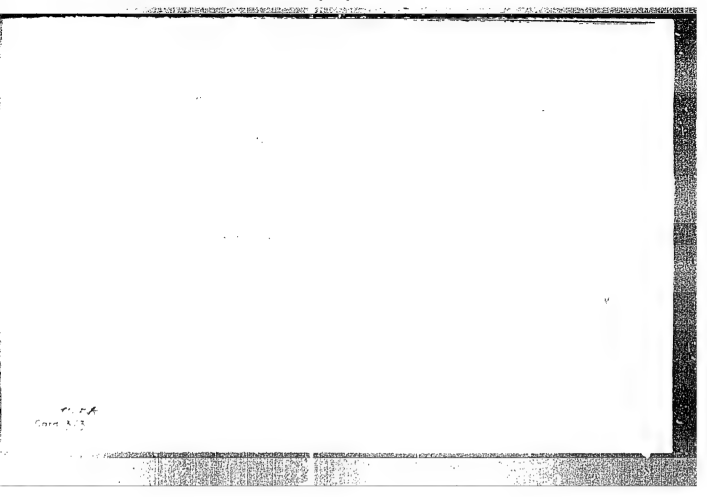
report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.





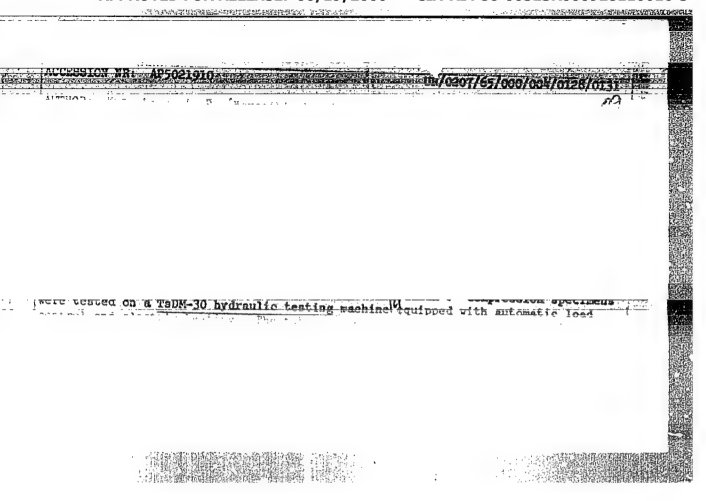


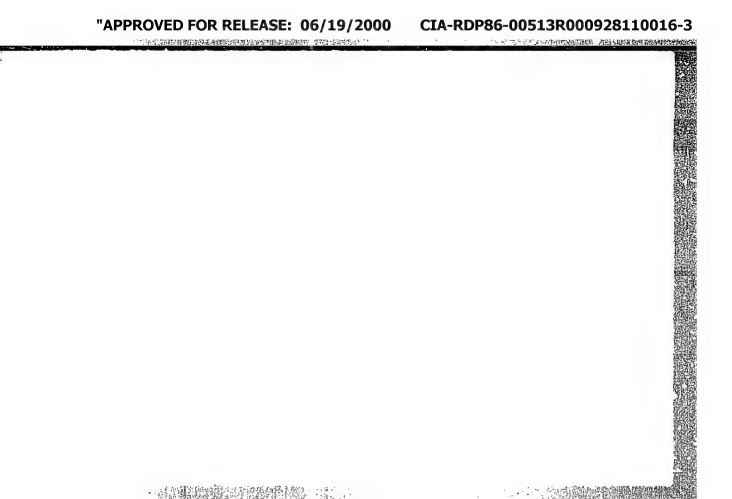




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"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

KUZNETSOV, A. P.

KUZNETSOV, A. P.: "The effect of additives on the fatigue stability of cement solutions". Kiev, 1955. Min Higher Education Ukrainian SSR. Kiev Construction Engineering Inst. (Dissertations for the Degree of Candidate of

So: Knishnaya letopis! Ne 49, 3 December 1955. Moscow.

(MIRA 8:10)

KUZNETSOV, A.P., dotsent

Effect of admixtures on the fatigue strength of cement mortars.

Stroi.prom.33 no.6:36-38 Je'55. (Cement)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

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124-1957-10-12276

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 148 (USSR)

AUTHOR: Kuznetsov, A. P.

Fre & Me I roll to

TITLE: The Effect of Additives on the Life Expectancy of Cement

Mortars Under Fully Reversed Alternating Stresses (Vliyaniye

dobavok na dolgovechnosť tsementnykh rastvorov pri

znakoperemennykh napryazheniyakh)

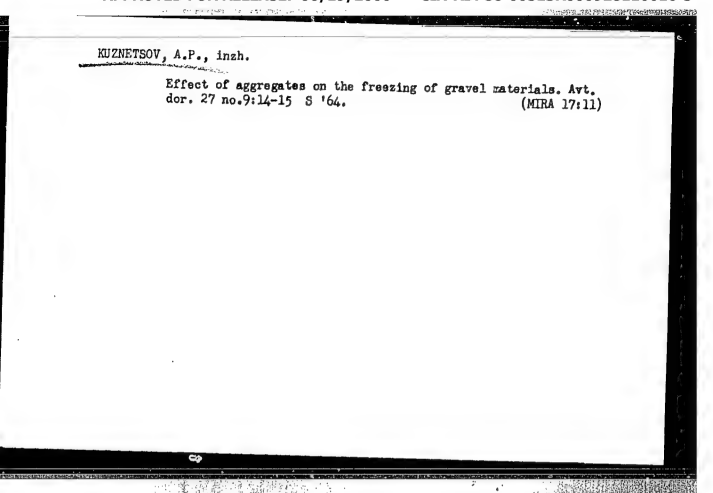
PERIODICAL: Izv. Kuybyshevsk. s.-kh. in-ta., 1957, Vol 12, pp 191-209

ABSTRACT: Bibliographic entry

Card 1/1

KUZNETSOV, A.P., inzh.

Road beds made of cement-reinforced weak materials. Avt.dor. 26 no.9:14-15 S '63. (MIRA 16:10)



KUZNETSOV, A.P., inzh.

Building beds of weak limestone for roads in Leningrad Province. Avt. dor. 25 no.2:10-11 F *62. (MIRA 15:2) (Leningrad Province—Road materials)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928110016-3"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928110016-3

KUZNETSOV, A.P., inzh.

Frost resistance of nonconditioned gravel and sand materials strengthened with cement. Avt.dor. 25 no.9:23-25 S 162.

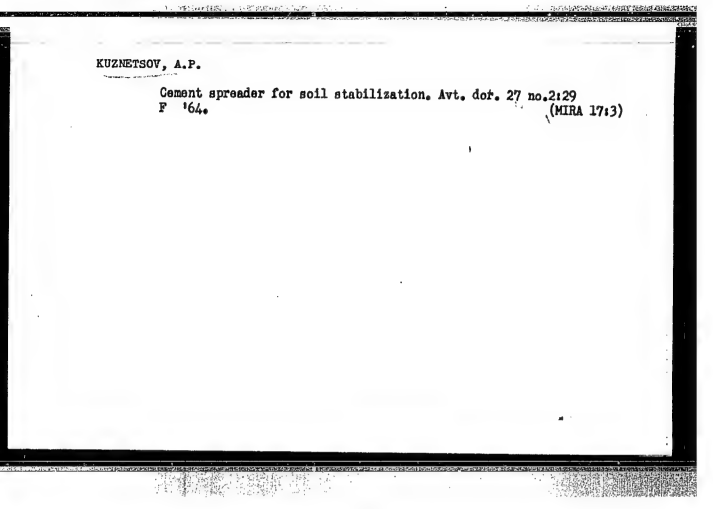
(MIRA 15:9)

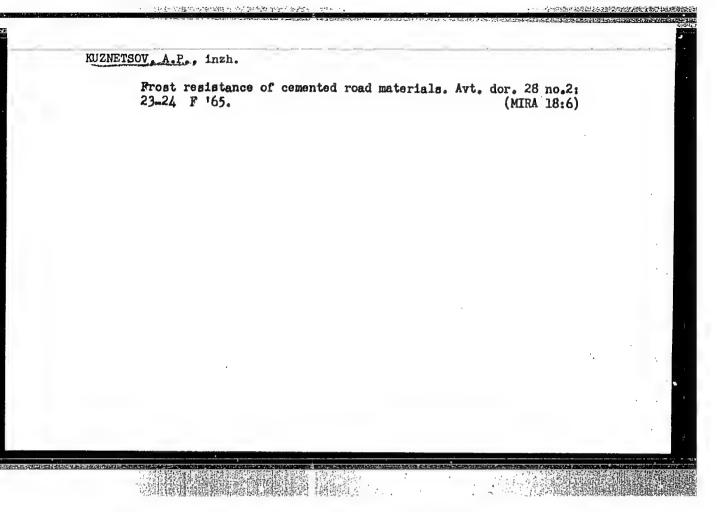
(Road materials)

KUZNETSOV, A.P., insh.

Determining the moisture content of soils with calcium carbide. Avt. dor. 26 no.1:26 Ja 163. (MIRA 16:6)

(Soil moisture—Measurement)





UMER/Setals, Bearing Alloys

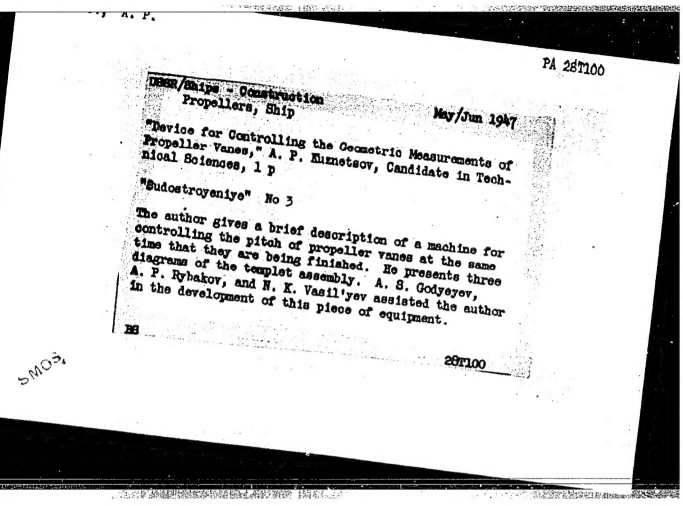
KUSPETSCV, A. TI

Jen/Feb 1947

"Increasing the Durability of Bearing Surfaces by Applying a Layer of 'Sormite'," A. P. Kuznetsov, Candidate in Technical Sciences, 3 pp

"Sudostroyeniye" No 1

"Sormite" belongs to the group of metals known as stellites and has the following composition: Cr 26 - 30%, Hi 3 - 6%, C 2.5 - 3.3%; Mn up to 1%, Si 3.5 = 4.5% and over 50% Fe. Specific gravity is 7.3 and melting point is 1300°. The author presents cross-section views of bearings showing the points where this metal alloy should be applied in order to give the most advantageous service.



· 不公司 经国际工程的 (1971年) 1975年 19

KUZNETSOV, A. P.

25572. KUZNETSOV. A. P.

Deformatsiya krupnykh zagotovok v protsesse obratotki. (K obrabotke kolenchatykh valov dlya sudovykh mashin). Trudy Gor'k. Industr. in-ta im. Zhdanova, T. VII, Vyp. 1, 1948, s. 35-44. Bibliogr: 14 Nazv.

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1942

**KUZNETSOV, A. P.

"The specifications of pulsations and displacements in naval machine construction,"
Trudy Gor'k. industr. in-ta im. Zhdanova, Vol. VII, Issue 2, 1948, p. 67-76

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).